

SPRING  
2020



Lawrence Livermore  
National Laboratory

University Relations & Science Education  
presents **Science on Screen**



Doors at 11:30

Lectures at 12

Films at 1

# SCIENCE IN SPACE

Mar 7 **The Martian**, PG-13, 2015 (2hr, 24 min)  
**Health in Space:**

Developing new tools for the trip to Mars  
Matt Coleman and Matthias Frank, LLNL  
David Loftus, NASA Ames Research Center



Mar 14 **Lost in Space**, PG-13, 1998 (2 hr, 10)  
**Monitoring Microbiomes:**  
Detection on the International  
Space Station  
Crystal Jaing and Nick Be, LLNL



Apr 4 **First Man**, PG-13, 2018 (2hr, 21 min)  
**Return to Apollo:**  
Geologic evolution of a young moon  
Lars Borg, LLNL



Apr 18 **Deep Impact**, PG-13; 1998 (2 hr)  
**Planetary Defense:**  
Avoiding a cosmic catastrophe  
Megan Bruck Syal and Mary Burkey, LLNL



**FREE** Science  
education program  
and film with  
Lawrence Livermore  
National Lab

- Get extra class credits for attending and receive LLNL swag!
- The top three classrooms with the most students in attendance over the four programs will receive a cash prize!
- Talk To A Scientist ~ an opportunity to meet and chat with the scientist following their presentation!

Intended for middle and high school students



**[S] Science  
on Screen**

